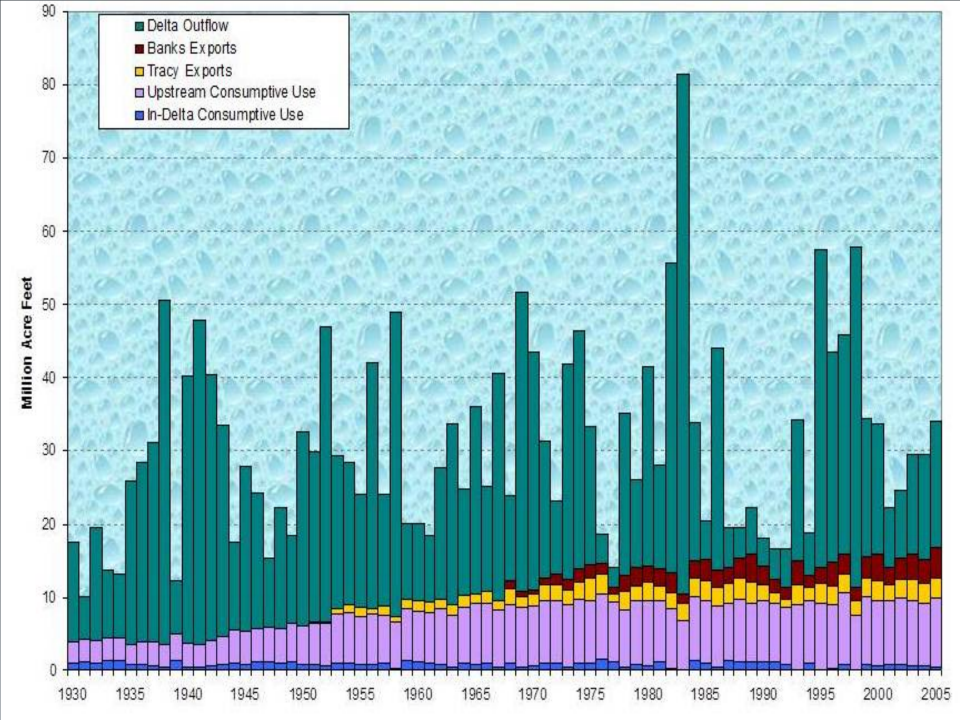
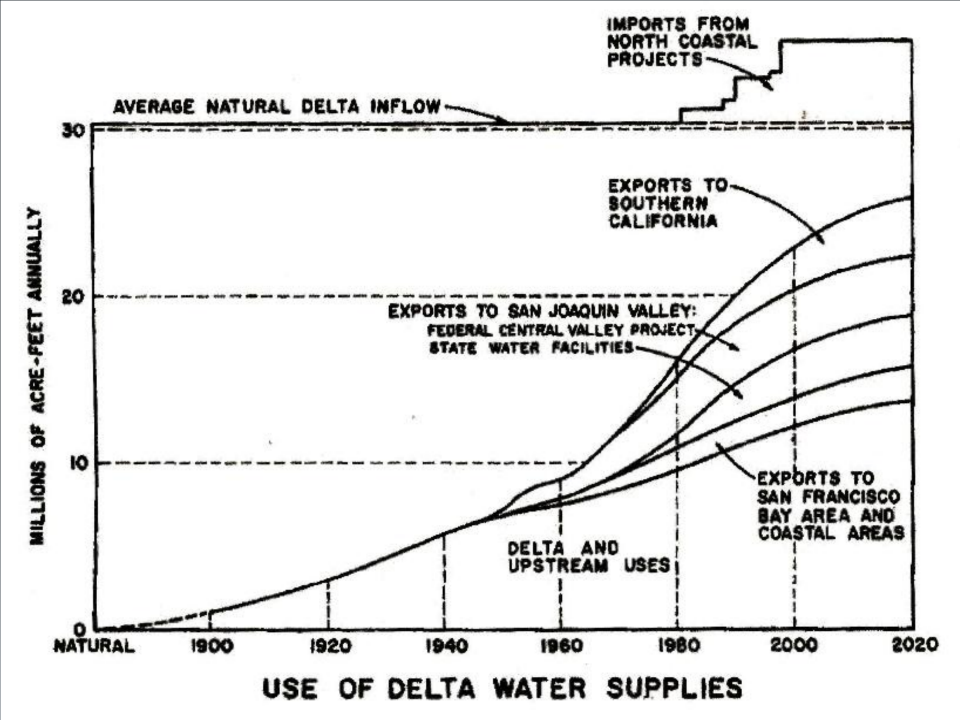
A Better Solution to Water Conveyance, Ecosystem Restoration and Levee Issues in the Sacramento San Joaquin Delta

By Robert Pyke Ph.D., G.E. Robert Pyke, Consulting Engineer Walnut Creek, CA



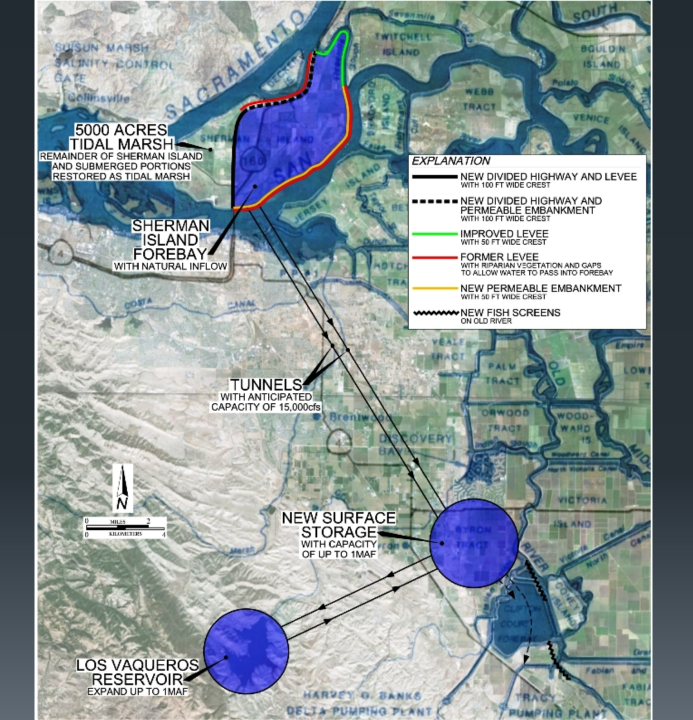


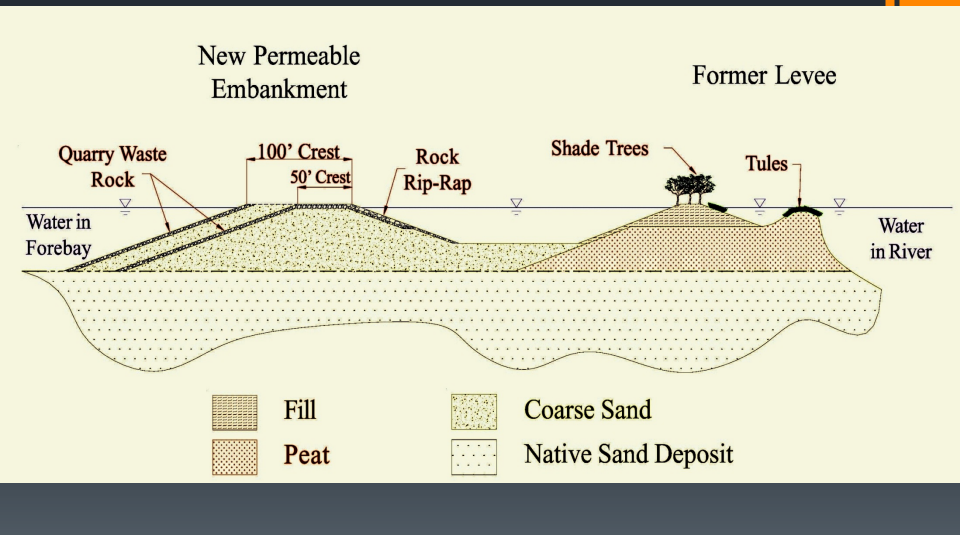
Two basic principles:

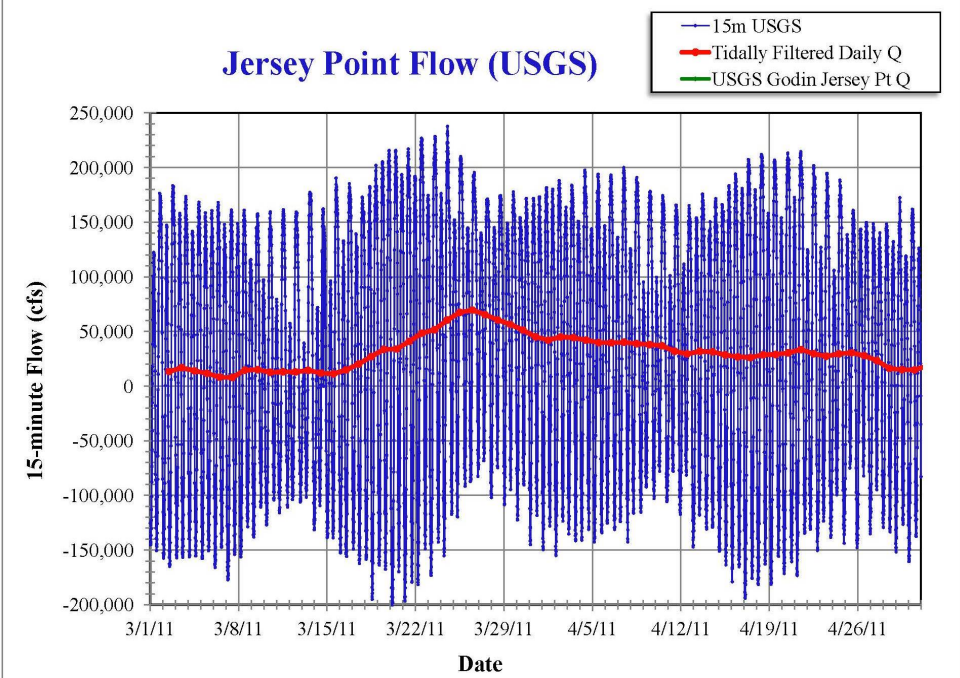
- Allow natural flows to pass through the Delta before any surplus is extracted for export
- Extract more water during high flows and less or no water during low flows

Taken as obvious:

- Protect and enhance the Delta as a Place
- Protect and enhance Delta agriculture
- Protect, and in fact improve, Delta water quality







Ecosystem restoration benefits

- Restores a more natural flow pattern through the Delta
- Takes out surplus water after it has passed through the Delta
- Ensures that a greater flow and fresher water enters the Delta from the San Joaquin River
- Creates new tidal habitat where it is most needed
- Adds 10 miles plus of shaded riparian habitat
- Funds a world-class biological and water quality monitoring system throughout the Delta

Thank you!

I'd be happy to address easy questions.